NPIC/R-833/64

September 1964

TOP SECRET

14439

Сору 💲

PHOTOGRAPHIC INTERPRETATION REPORT

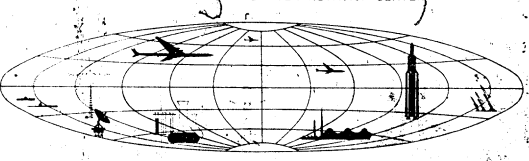
DOLINA MRBM COMPLEX, USSR FIXED FIELD SITE





Declass Review by NGA.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



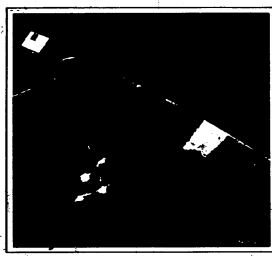
TOP SECRET

GROUN | Eveloped from outproprie downgrading and flot trace freezings

		TOP SEC	RET	o	•
				NPIC	C/R-833/64
		DOLINA MRBM	COMPLEX, USSR	•	
٠. ﴿	•				
- \$1 \$		FIXED FII	ELD SITE		
G	• •			·	<u> </u>
· · · · · · · · L	aunch Area No 1 (TDI name	: Dolina Launch Site 1) T	pe I 49-04-00N 24-03-30E		
		: Dolina Launch Site 2) T			-
L.	aunch: Area No 3 (TDI name	Bolokhov Launch Site) 1	Type IV 49-06-45N 23-51-15	. 22 57 305 3	
	lolina Fixed Field Site (TD)	I nume: Berezhnitsa SSM Fix	ed Fjejd Position) 49-12-45 v	23-3,-306	
pre are rail situ mil nor con pho Are nor	which discusses the Diviously consisting of the Property of th	ield Site (Figure 1) is wooded plot 5 nautical Stryy and 1.7 nm east- in the Ukrainian SSR. Areas No 1 and 2 were entified on Launch	Area No 3 is position Launch Area No 1 is position, Launch 200 degrees, and Launch 275 degrees. The fixed field yards at Stryy for resile components and areas of the comple	o the southeast, ned 7.3 nm to the is oriented on an Area No 2 on ar unch Area No 3 on site probably unail-to-road trans is linked to the extra by good roads, ield Site (Figure adlike clearings, iented on azimuth and the two southes and the two southes on the southeas	and Launch southwest. azimuth of nazimuth of nazimuth utilizes rail sfer of mis- other launch 2) consists of which the ns of approx- thern on azi- An uniden- tern padlike
				u v v v v v v v v v v v v v v v v v v v	·
की हो _{त.}	•	,	• • • • • • • • • • • • • • • • • • •	ar r	
		TOP SEC	CRET	•	•

TOP SECRET

NPIC/R-833/64



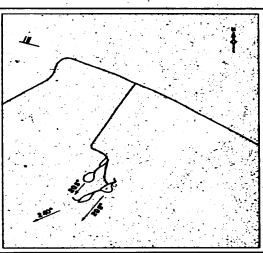


FIGURE 2. DOLINA FIXED FIELD SITE.

1. NPIC. R-151 '58, Dolina MRBM Launch Complex, Jul 63 (TOP SECRET

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 9232-20HJ., 2d ed, scale 1:200,000 (SECRET) AMS. Series N501, Sheet NM 34-9, 1st ed; Aug 61, scale 1:250,000 (UNCLASSIFIED)

REQUIREMENT GMAIC-5-64 (partial answer)

NPIC PROJECT N-763 64 Partial answer)

TOP SECRET